6000	156. CSS - SSC
0	70/1/0

L Number	Hits	Search Text	DB	Time stamp
1	3186	data adj warehous\$3	USPAT;	2004/10/27 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	142	data adj warehousing adj application	USPAT;	2004/10/27 13:04
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
3	81	(data adj warehousing adj application) and 707/\$.ccls.	USPAT;	2004/10/27 12:43
1			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
	550		IBM_TDB	000440674040
4	558	(data adj (mining or warehousing)) adj application	USPAT;	2004/10/27 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	247	(/data adi /minima anarahaaina)) adi amaliantian) and	IBM_TDB	0004/40/07 40:50
5	247	((data adj (mining or warehousing)) adj application) and	USPAT;	2004/10/27 12:56
		707/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	53	(data adi warahayaina adi analiastian) and (data adi minina)	IBM_TDB	2004/40/27 42-50
0	53	(data adj warehousing adj application) and (data adj mining)	USPAT;	2004/10/27 12:56
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	39	((data adj warehousing adj application) and (data adj mining))	IBM_TDB USPAT;	2004/10/27 12:50
'	39	and 707/\$.ccls.	US-PGPUB;	2004/10/27 12:50
		and 10114.cois.	EPO; JPO;	
			DERWENT;	
	•		IBM TDB	
8	24	(((data adj warehousing adj application) and (data adj mining))	USPAT:	2004/10/27 12:47
		and 707/\$.ccls.) and sequence	US-PGPUB;	2004/10/2/ 12.4/
		and 70774.0010.) and obsquerios	EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
9	26	(((data adj warehousing adj application) and (data adj mining))	USPAT;	2004/10/27 13:07
-		and 707/\$.ccls.) and (metadata or (meta adj data))	US-PGPUB:	200 17 10/27 10:07
		(mota daj data))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
10	247	((data adj (mining or warehousing)) adj application) and	USPAT;	2004/10/27 12:50
		707/\$.ccls.	US-PGPUB;	
		·	EPO; JPO;	
		17.7	DERWENT;	
			IBM_TDB	
11	14	(((data adj (mining or warehousing)) adj application) and	USPAT;	2004/10/27 12:56
		707/\$.ccls.) and (DNA or (genomics and proteomics))	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	. 3	((((data adj (mining or warehousing)) adj application) and	USPAT;	2004/10/27 12:56
		707/\$.ccls.) and (DNA or (genomics and proteomics))) and	ÚS-PGPUB;	
		(metadata or (meta adj data))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	684	(data adj warehous\$3) and (data adj mining)	USPAT;	2004/10/27 12:56
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1

			"	
14	316	((data adj warehous\$3) and (data adj mining)) and 707/\$.ccls.	USPAT; US-PGPUB;	2004/10/27 12:56
			EPO; JPO; DERWENT; IBM_TDB	
15	100	(((data adj warehous\$3) and (data adj mining)) and 707/\$.ccls.) and (metadata or (meta adj data))	USPAT; US-PGPUB;	2004/10/27 12:57
		7077\$.ccis.) and (metadata of (meta adjidata))	EPO; JPO; DERWENT;	
16	4	((((data adj warehous\$3) and (data adj mining)) and	IBM_TDB USPAT:	2004/10/27 12:57
		707/\$.ccls.) and (metadata or (meta adj data))) and (DNA or (genomics and proteomics))	US-PGPUB; EPO; JPO; DERWENT;	
47	407	//data adi wasaka wa 60) and /data adi wisina)) and /watadata	IBM_TDB	0004400740.57
17	187	((data adj warehous\$3) and (data adj mining)) and (metadata or (meta adj data))	USPAT; US-PGPUB; EPO; JPO;	2004/10/27 12:57
			DERWENT; IBM_TDB	
18	10	(((data adj warehous\$3) and (data adj mining)) and (metadata or (meta adj data))) and (DNA or (genomics and proteomics))	USPAT; US-PGPUB;	2004/10/27 12:59
		or (meta adjuata))) and (DNA or (genomics and proteomics))	EPO; JPO;	
			DERWENT; IBM_TDB	
19	42	((data adj warehous\$3) and (data adj mining)) and (DNA or (genomics and proteomics))	USPAT; US-PGPUB;	2004/10/27 13:03
		(generalize and protectimes))	EPO; JPO; DERWENT;	
			IBM_TDB	
20	39	(((data adj warehous\$3) and (data adj mining)) and (DNA or (genomics and proteomics))) and transform\$6	USPAT; US-PGPUB;	2004/10/27 13:01
1			EPO; JPO; DERWENT;	
21	15	((data adj warehous\$3) and (data adj mining)) and ((genomics	IBM_TDB USPAT;	2004/10/27 13:01
		and proteomics))	US-PGPUB; EPO; JPO;	
			DERWENT;	
22	15	(((data adj warehous\$3) and (data adj mining)) and (IBM_TDB USPAT;	2004/10/27 13:01
		(genomics and proteomics))) and transform\$6	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
23	2132	DNA and genomics and proteomics	USPAT; US-PGPUB;	2004/10/27 13:04
			EPO; JPO;	
			DERWENT; IBM_TDB	
24	0	(DNA and genomics and proteomics) and data adj warehousing adj application	USPAT; US-PGPUB;	2004/10/27 13:04
			EPO; JPO; DERWENT;	
25	198044	(DNA or (genomics and proteomics))	IBM_TDB USPAT;	2004/10/27 13:07
25	130044	(210 to (genomics and proteomics))	US-PGPUB;	2007/10/27 13:07
			EPO; JPO; DERWENT;	
26	0	((DNA or (genomics and proteomics))) and data adj	IBM_TDB USPAT;	2004/10/27 13:04
		warehousing adj application	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
	1			<u> </u>

27	25	((DNA or (genomics and proteomics))) and data adj mining adj	USPAT;	2004/10/27 13:05
		application	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
28	490	((DNA or (genomics and proteomics))) and data adj mining	USPAT;	2004/10/27 13:05
20	430	((DIVA of (genomics and proteomics))) and data adjimining	US-PGPUB;	2004/10/27 13:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	125	(DNA and genomics and proteomics) and data adj mining	USPAT;	2004/10/27 13:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
20	14	((DNA and conomics and proteomics) and data adj mining)	IBM_TDB	2004/10/27 12:07
30	14	((DNA and genomics and proteomics) and data adj mining) and data adj warehous\$3	USPAT; US-PGPUB;	2004/10/27 13:07
		and data adj warenodsøs	EPO; JPO;	
			DERWENT:	
			IBM TDB	
31	80319	((DNA adj sequenc\$6) or (genomics and proteomics))	USPAT;	2004/10/27 13:09
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
	:		EPO; JPO;	
		•	DERWENT;	
	50	(((DNA = di = = = = = = = = = = = = = = = = =	IBM_TDB	0004/40/07 40:40
32	52	(((DNA adj sequenc\$6) or (genomics and proteomics))) and data adj warehous\$3	USPAT; US-PGPUB;	2004/10/27 13:12
		data adj wareriods\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	9	(((((DNA adj sequenc\$6) or (genomics and proteomics))) and	USPAT;	2004/10/27 13:13
		data adj warehous\$3) and data adj mining) and (metadata or	US-PGPUB;	
		(meta adj data))	EPO; JPO;	
			DERWENT;	
22	25	((((DNA adi paguane\$6) or (genemics and proteomics))) and	IBM_TDB	2004/10/27 12:11
33	25	((((DNA adj sequenc\$6) or (genomics and proteomics))) and data adj warehous\$3) and data adj mining	USPAT; US-PGPUB;	2004/10/27 13:11
		data adj warenodsyo) and data adj mining	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	1089522	((DNA adj (dataset or data adj set) or sequenc\$6) or	USPAT;	2004/10/27 13:12
		(genomics and proteomics))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
36	1445	(((DNA adj (dataset or data adj set) or sequenc\$6) or	IBM_TDB USPAT;	2004/10/27 13:10
55	1443	(((blvA adj (dataset of data adj set) of sequences) of (genomics and proteomics))) and data adj warehous\$3	US-PGPUB;	2007/10/2/ 13.10
		(35	EPO: JPO:	
			DERWENT;	
			IBM_TDB	
37	35	((((DNA adj (dataset or data adj set) or sequenc\$6) or	USPAT;	2004/10/27 13:11
		(genomics and proteomics))) and data adj warehous\$3) and	US-PGPUB;	
		(genomics and proteomics)	EPO; JPO;	·
	1		DERWENT;	
38	368	((((DNA adj (dataset or data adj set) or sequenc\$6) or	USPAT;	2004/10/27 13:11
"		(((c) (c) (d) adj (dataset of data adj set) of sequences) of sequences (c) (genomics and proteomics))) and data adj warehous\$3) and	US-PGPUB;	
1		data adj mining	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
39	2382	genomics and proteomics	USPAT;	2004/10/27 13:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	I	<u> </u>		t

40	35	(genomics and proteomics) and data adj warehous\$3	USPAT;	2004/10/27 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
41	1089277	(DNA adj (dataset or data adj set) or sequenc\$6)	USPAT;	2004/10/27 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
۱.,	1115	((5))	IBM_TDB	
42	1445	((DNA adj (dataset or data adj set) or sequenc\$6)) and data	USPAT;	2004/10/27 13:13
		adj warehous\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
43	145	(//DNA adi (datasat ar data adi ant) ar anguana(C)) and data	IBM_TDB	2004/40/27 42:44
43	145	(((DNA adj (dataset or data adj set) or sequenc\$6)) and data adj warehous\$3) and (data adj (mining or warehousing)) adj	USPAT; US-PGPUB;	2004/10/27 13:14
		and waterious \$5) and (data adj (mining of wateriousing)) adj	EPO; JPO;	
		application	DERWENT:	
			IBM TDB	
44	78	((((DNA adj (dataset or data adj set) or sequenc\$6)) and data	USPAT;	2004/10/27 13:13
, ,	, ,	adj warehous\$3) and (data adj (mining or warehousing)) adj	US-PGPUB;	200 11 10:10
		application) and (metadata or (meta adj data))	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM TDB	
45	79507	(DNA adj (dataset or (data adj set) or sequenc\$6))	USPAT:	2004/10/27 13:14
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
46	14	((DNA adj (dataset or (data adj set) or sequenc\$6))) and (data	USPAT;	2004/10/27 13:14
		adj (mining or warehousing)) adj application	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	